SANYO

18-transistor, 6-band Portable Radio

MODEL 18H-815

SERVICE MANUAL

SANYO ELECTRIC CO., LTD.

INTERNATIONAL DIVISION: SANYO ELECTRIC TRADING CO., LTD.
OSAKA, JAPAN



SPECIFICATIONS -

OI MOII IO/// I IO/I			
Frequency Range FM SW 1 SW 2 49m MW LW	87 - 108 MC 2.3 - 7.3 MC 8.0 - 22.0 MC 5.95 - 7.3 MC 520 - 1605 KC 150 - 350 KC FM 10.7 MC	(16) 2SB405R (17) 2SD72R (18) 2SC537Z Diodes	Power Amplifier Power Amplifier Voltage Stabilizer A.F.C. FM Limiter FM A.G.C. Discriminator
Julian in a quanta,	AM 455 KC	(5) 1S188	Discriminator
Transistors ······ (1) 2SC668E	FM RF Amplifier	(6) SIA3	AM Biasing
(2) 2SC545C	FM Local Oscillator	(7) 1S188	AM Detector
(3) 2SC668C	FM Converter	(8) SIA3	FM Oscillator Stabilizer
	FM 1st IF Amplifier	(9) SZ-8	Voltage Detector
	FM 2nd IF Amplifier	Output Power Maximum	3,000 mW
	FM 3rd IF Amplifier	Undistorted	
(6) 2SC537	AM Converter		(UM-1 (size "D" flashlight battery)
(7) 2SA222		rower Supply 12 voits, 6 ×	to= (D12 915)
(8) 2SC537	AM Local Oscillator	or AC adap	otor (D12-815)
(9) 2SC537E	AM 1st IF Amplifier	Current Drain No signal	30 mA
(10) 2SC537	AM 2nd IF Amplifier	Maximum	420 mA
(11) 2SD187	Squelch Control	Speaker 5"×7" oval	
(12) 2SB303	Audio Amplifier	4 ohm voice	e coil impedance
(13) 2SB186A	Audio Amplifier	Cabinet Dimensions ····· 151/4" (3	90mm) wide \times 9½" (240mm) high
(14) 2SB186A	Audio Amplifier	$\times 43/4$ "	(240mm) deep
(15) 2SB187	Driver	Net Weight 10 1bs. (4.5	kg)

ALIGNMENT PROCEDURES-

AM ALIGNMENT

		2:-1	Signal Generator Fre- Modula- quency tion		Connection high side	Coil	Dial	Signal Generator		Trimmer	
Sequence of Alignment	Range	Dial Pointer			of Signal Generator	Adjust- ment	Pointer	Fre- quency	Modula- tion	Adjust- ment	Indication
I.F.T. T15	MW	1600KC	455KC	AM 30%	Thru. Loop Antenna						Max. Output
I.F.T. T14	MW	1600KC	455KC	AM 30%	"						"
I.F.T. T13	MW	1600KC	455KC	AM 30%	"		ļ				"
Oscillator LW	LW	160KC	160KC	AM 30%	"	T-12	320KC				"
Antenna LW	LW	160KC	160KC	AM 30%	"	L- 9	320KC	320KC	AM 30%	Ct 3	"
Oscillator MW	MW	600KC	600KC	AM 30%	"	T-11	1400KC	1400KC	AM 30%	Ct 9	"
Antenna MW	MW	600KC	600KC	AM 30%	"	L-11	1400KC	1400KC	AM 30%		*
Oscillator SW1	SW 1	2.5MC	2.5MC	AM 30%	"	T-10	6.5MC				"
Antenna SW1	SW 1	2.5MC	2.5MC	AM 30%	"	L-13	6.5MC	6.5MC			"
Oscillator SW2	SW 2	9.0MC		AM 30%	"	T- 9	20MC	20MC	AM 30%	Ct 11	"
Antenna SW2	SW 2	9.0MC		AM 30%	"	L-14	20MC	20MC			*
Oscillator 49m	49m	6.0MC		AM 30%	"	T- 8	6.2MC	6.2MC	AM 30%	Ct 12	. "
Antenna 49m	49m	6.0MC		AM 30%	"	L-16	6.2MC	6.2MC	AM 30%	Ct 7	"

FM IF ALIGNMENT

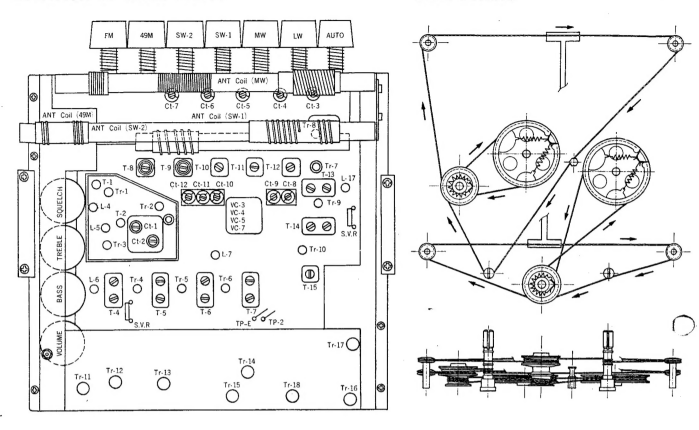
20doonee a.				Testing Equipment Connection	Adjustment	Curve
	T-6 (I.F.T.)	FM	10.7 MC	Connect sweep generator to test point TP-1 and oscilloscope to test point Tp-2.	Detune T7 and tune T6 for max. gain and symmetry of response curve.	
2	T-5 (1.F.T.)	FM	10.7 MC	Same as above connection.	tune T-5 for max. gain and symmetry of response curve.	
3	T-4 (I.F.T.)	FM	10.7 MC	Same as above connection.	tune T-4 for max gain and sym- metry of response curve.	
4	T-7 (I.F.T.)	FM	10.7 MC	Connect sweep generator to test point to TP-1 and oscilloscope to test point TP-3.	tune T-7 for symmetry and max. gain of response curve.	

FM RF ALIGNMENT

Sequence of Alignment	Wave Range	Dial Pointer	Ero-	Modula- tion	Connect high side of Generator to	Coil Adjust- ment	Dial Pointer	Signal Ge Freque- ncy		Trimmer Adjust- ment	
Oscillator Antenna				22.5 KC 22.5 KC		T-3 T-2	104.0 MC 104.0 MC	104.0 MC 104.0 MC	22.5 KC 22.5 KC	Ct-2 Ct-1	Max output Max output

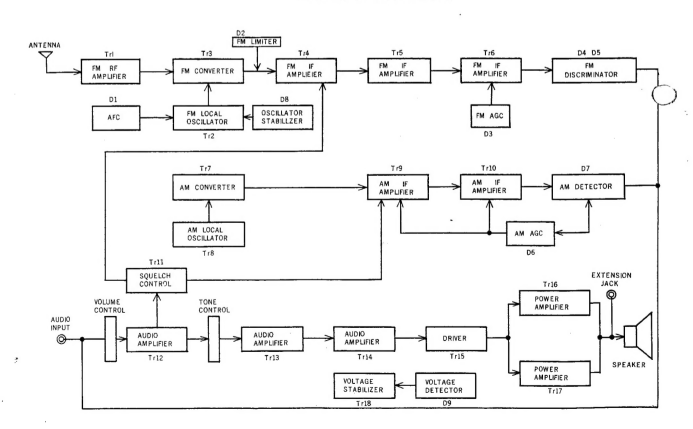
LOCATION OF MAIN PARTS-

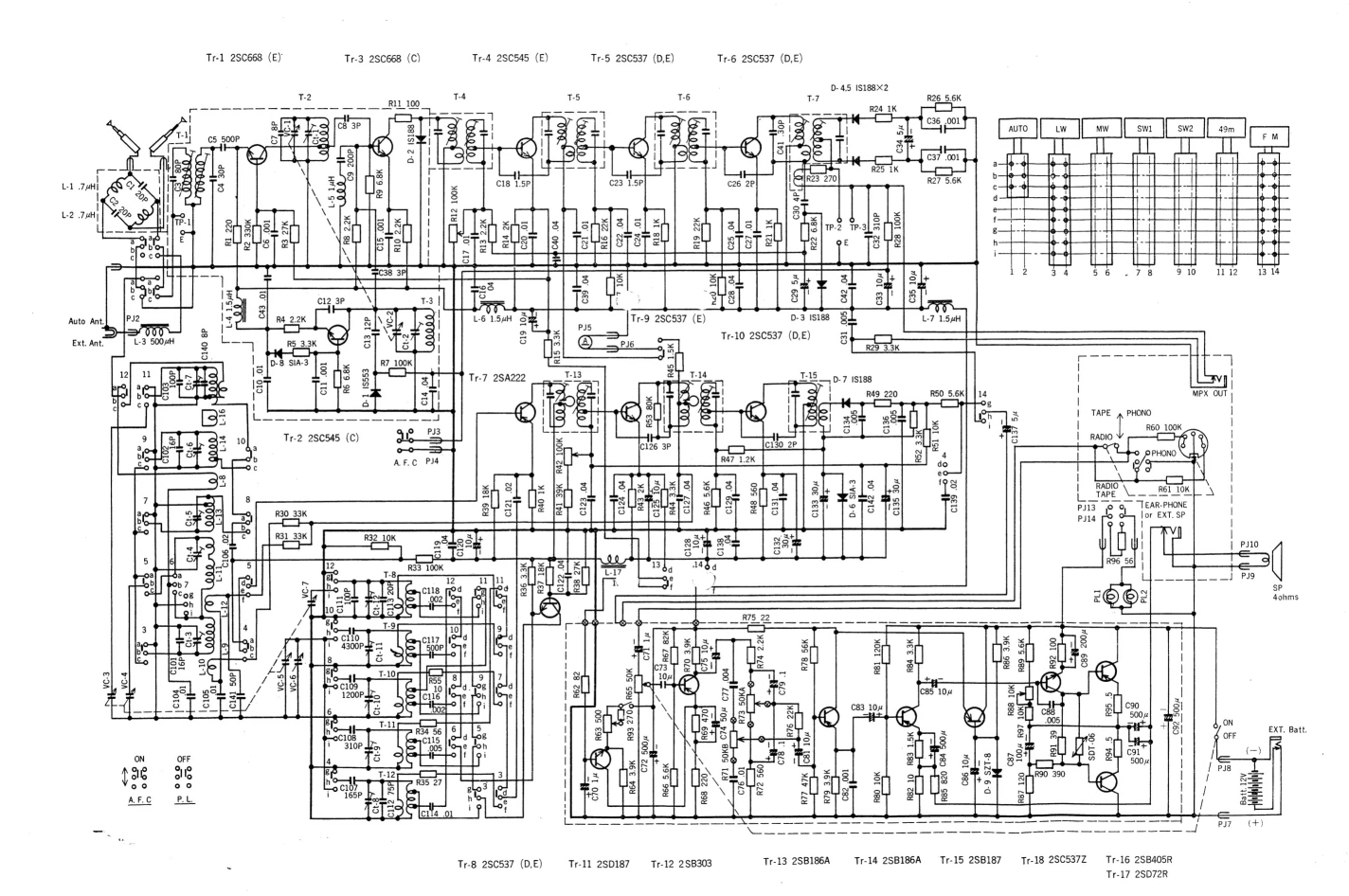
DIAL STRING-

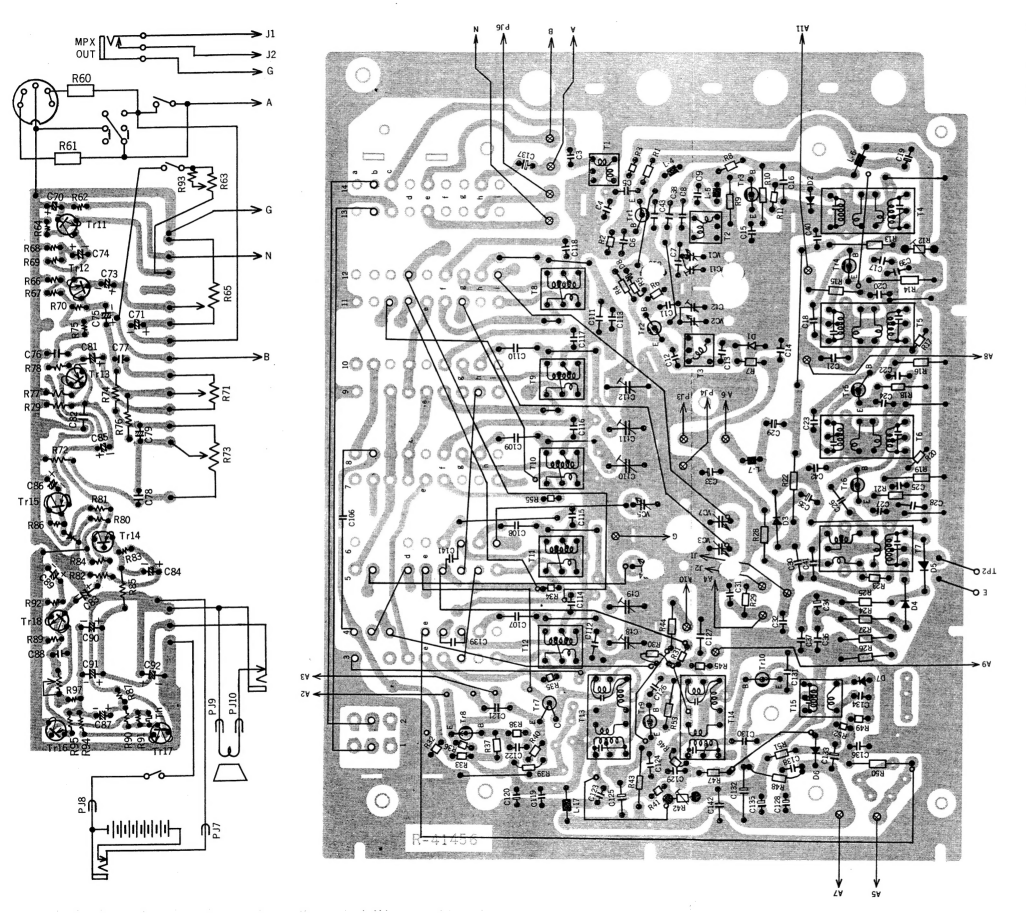


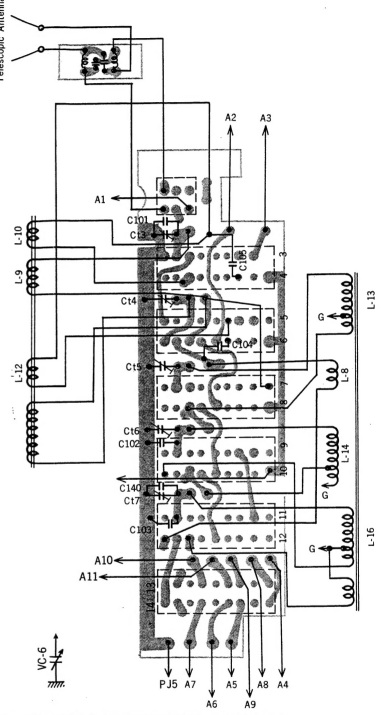
BLOCK DIAGRAM

MODEL 18H-815 BLOCK DIAGRAM









ADJUSTMENT OF SEMI-FIXED RESISTORS

a) R88 (10K ohms)

Apply audio signals into first audio stage and observe the amplified waveform of them with oscilloscope. Adjust R88 for the operating point on which waveforms are clipped equally at both tops and bottoms of waves.

b) R42 (100K ohms)

Make the unit into MW reception and set the dial pointor at 1000KC. Adjust R42 for $400\mu A$ ($\pm 50\mu A$) current circulation thru collector of Tr9 (2SC537E).

c) R12 100K ohms

Make the unit into FM reception and adjust R12 for 400μA current circulation thru collector of Tr4 (2SC545).

PARTS LIST-

Part No.	Description	Q'ty
HOUSING		
* R-A18815	Housing Assembly	1
* R-424365	Housing - frame work	1
R-261206	Metal Grille - speaker grille	1
* R-27132	Badge - SANYO TRANSWORLD	1
R-12059	Speed Washer - badge mtg	2
R-261211a	Metal Grille - indicator side	1
R-261765	Trim Escutcheon - indicator	1
* R-31975	Dial Scale	1
R-261219a	Control Panel - control knobs identify	1
R-23867	Metal Ribbon – vertical column	3
R-113163	Metal Ribbon - horizontal	2
R-23865	Side Trim Metal - finished side mtg	2
R-32682a	Plastic Mount - AUTO ANT jack mtg	1
R-261574	Marking Metal - AUTO ANT	1
R-39263	Plastic Framing - band switch opening	1
R-32683	Plastic Framing - pilot switch opening	1
* R-261959	Specification Sheet	1
R-31964	Trimming - jacks on the back	1
R-31962	Lid - "	1
R-27132	Marking - "	1
R-32684	Slide Knob - AFC	1
R-S5530	Indicator - meter (400uA)	1
R-S4303	Slide Switch - AFC	1
R-S2155	Jack - AUTO ANT	1
R-S81101	Handle	1
R-28109	Metal Mount - handle mtg	2
R-35296	Plastic Washer - between Handle & Mtl Mnt	2
R-25263	Plate Spring - Metal Mount mtg	2
R-S81364	Push Button - LIGHT	1
R-S81660	Knob	5
R-S81099	Tuning Knob	2
R-S81197	Push Button - MW band select	1
R-S81202	Push Button - LW band select	1
R-S81198	Push Button - SW1 band select	1
R-S81199	Push Button - SW2 band select	1
R-S81200	Push Button - 49m band select	1
R-S81201	Push Button - FM band select	1
R-S81203	Push Button - AUTO operation	1
R-424312	Erphone Case	1
R-S81579	Pointor - AM	1
R-S81658	Pointor - FM	1
CHASSIS		
* R-27128	Stud Nut - P.C. Board mtg	1
* R-34208	Plastic Mount -	1
R-113340	Back Screen	1
R-S81102	Tuning Shaft	2
R-32685	Composite Pulley - FM tuning drive	1
R-241158	Pulley Shaft - composite pulley	1
R-27055	Pulley - FM/AM	4
R-241016	Pulley Shaft - pulley above FM	2
R-241263	Pulley Shaft - pulley above AM	2
R-39310	Composite Pulley - AM tuning drive	1
R-241015	Pulley Shaft - composite pulley	1
R-S7089	Special Nut - tuning shaft mtg	2
R-39188	Drum	2
R-15116	Tension Spring - on dial cord	2
R-15113a	Tension Spring - on drum	2
R-15096a	Tension Spring - on composite pulley	2
R-44065	Cushion - tuning capacitor mtg	2
R-261608	Holder - AM antenna coil mtg	2
R-241157	Guide Shaft - AM dial cord	1
R-44291	Holder - pilot lamp mtg	2 ·
TRANSIST	ORS AND DIODES	
2SC668E	Transistor Tr1	
2SC545C	" Tr2	
2SC668C	" Tr3	
2SC545E	" Tr4	
2SC537	" (D or E) Tr5 Tr6 Tr8 Tr10	
2SC537 2SC537E	" (B of E) 113 110 118 1110	
2SA222	" Tr7	
2SD187		
2SB303		
2SB186A		
2SB187	" (red or violet) Tr15	
. /SM/IDNP	"Tr16 Tr17) couple	
* 2SB405R * 2SD72R	" Tr17) soup.s	

Schematic Location	Part No.	Description
	VD TRANSF	ORMERS
L14, L16	R-S81362	Antenna Coil - AM MW & LW
L11, L13	R-S81363	AntennaCoil - AM SW1 & 49m
L9	R-W2300	Antenna Coil - AM SW2
T12	R-W8219	Oscillator coil - AM LW
T11	R-W8220	" - AM MW
T10	R-W8221	" - AM SW1
T9 T8	R-W8222 R-W8223	" - AM SW2
T1	R-W2283	// - AM 49m Antenna Coil - FM
T2	R-W4034	RF Coil - FM
T3	R-W8218	Oscillator Coil - FM
	R-W9021	VHF Coil 3½ turns
L5 .	R-W1058	Choke Coil 1uH - 10.7MC trap
L4,L6,L7,L17	R-W1059	Choke Coil 1.5mH - line filter
L3	R-W1060	Choke Coil 500uH - auto antenna
T13	R-W5W022	IF Transformer - AM (yellow core)
T14	R-W5W023	" - AM (white core)
T15	R-W5T241	" - AM (black core)
T4	R-W5W024	IF Transformer - FM (brown core)
T5 T6	R-W5W025	IF Transformer - FM (green core) " - FM (blue core)
T7	R-W5W026	" - FM (blue core) " - FM (red core)
	R-W5W027	" - FM (red core)
CONTROL		()
R65	R-R124190	Variable Resistor 50K D - volume control
R71	R-R124193	Variable Resistor 50K B - treble control
R73	R-R134192	Variable Resistor 50K A - bass control
R63	R-R124191	Variable Resistor 500K B - squelch
R12	R-R11011	Semi-fixed Resistor 100K
VC-1, VC-2	R C1116 R-C1098	Variable Capacitor - AM tuning capacitor
· 5 1, v 6-2	R-C1098 R-C1151	Variable Capacitor - FM tuning capacitor Variable Capacitor - fine tuning control
	R-C1151 R-C0050a	Trimmer - AM antenna
İ	R-C0050a	Trimmer - AM antenna Trimmer - AM oscillator
	R-C0057	Trimmer - AM oscillator
R88	* R-R11013	Semi-fixed Resistor 10K
SWITCHE	S	
		Bush Button Switch hand salest
	R-S4335a R-S4208	Push Button Switch - band select Slide Switch - RADIO PHONO select
	R-S4381 or	Silde Switch - RADIO PHONO Select
	R-S4394	Push Switch - Pilot Light
	R-S4303	Slide Switch - AFC (cabinet assembly)
MISCELL	ANEOUS	
SP	R-S6462	Speaker 5'×7' dia. 4 ohms 4W
	R-S6365	Earphone
PL1, PL2	R-S1287	Pilot Lamp 9V 30mA
	R-S1266b	Telescopic Antenna
	R-S8535a	Extension Antenna Lead w/ rubber cu
ŀ	R-S81661	Battery Compartment
[R-S3179	Jack - TAPE PHONO input
1	R-S2155	Jack - AUTO ANT. (cabinet assmby) Heat Sink
	R-261996 R-23781	Shielding - FM tuner
	R-S2139	Jack - EXT. SP
	R-S1155	Tip - jumper leads of telesc.
	R-25239a	Spring Wire - grounding of vari. cap.
	R-S3186	Terminal Strip
	R-35170	Battery Holder Tube - contains 3 cells
	R-35172	Battery Holder Tube - contains 2 cells
DIODES		
01	1S553	Diode (variable capacitance) - AFC D1
02	1S188	Diode - FM limiter D2
D4, D5	1S188	" - FM Det. D4 D5
D3, D7	1S188	" - AM D3 D7
D6, D8	R-S1290	Diode S1A3 Biasing
09	SZ-8	Zener Diode - Voltage Stabilizer
	SDT-06	Thermistor
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PARTS LIST-

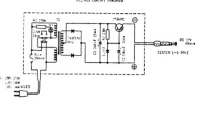
Schematic Location	Part No.	Description
FIXED VALU	TE RESISTO	RS
R1	R-R221J	220 ohms ± 5%
R2	R-R334J	330K ohms ± 5%
R3	R-R273J R-R222J	27K ohms ± 5% 2.2K ohms ± 5%
R4, R8, R10 R5	R-R332J	3.3K ohms ± 5%
R6, R9	R-R682J	6.8K ohms ± 5%
R7,R28,R33,R60 R11, R92	R-R104K R-R101K	100K ohms ±10% 100 ohms ±10%
R13, R74	R-R222K	2.2K ohms ±10%
R14, R43 R15, R29, R36,	R-R202J R-R332K	2K ohms ± 5% 3.3K ohms ±10%
R44, R52		
R16, R19, R76	R-R223K R-R103K	22K ohms ±10% 10K ohms ±10%
R17, R20, R32 R51, R61, R80	R-R103K	10K ohms ±10%
R18, R21, R40	R-R102J	1K ohms ±5 %
R22 R23, R93	R-R682K R-R271K	6.8K ohms ±10% 270 ohms ±10%
R24, R25	R-R102K	1K ohms ±10%
R26, R27 R30, R31	R-R562J R-R333K	5.6K ohms ± 5% 33K ohms ±10%
R34, R96	R-R560K	56 ohms ±10%
R35 R37, R39	R-R270K R-R183K	27 ohms ±10% 18K ohms ±10%
R38	R-R273K	27K ohms ±10%
R41	R-R393K	39K ohms ±10%
R42 R45	R-R152J	1.5K ohms ± 5%
R46, R50, R66	R-R562K	5.6K ohms ±10%
R47 R48, R72	R-R122K R-R561K	1.2K ohms ±10% 560 ohms ±10%
R49	R-R221K	220 ohms ±10%
R53	R-R803J R-R100K	80K ohms ± 5% 10 ohms ±10%
R55, R82 R62	R-R820K	82 ohms ±10%
R64	R-R392J	3.9K ohms ± 5%
R67 R68	R-R823K R-R221K	82K ohms ±10% 220 ohms ±10%
R69	R-R471K	470 ohms ±10%
R70, R79, R86 R75	R-R392K R-R220K	3.9K ohms ±10% 22 ohms ±10%
R77	R-R473K	47K chms ±10%
R78 R81	R-R563K R-R124K	56K ohms ±10% 120K ohms ±10%
R83	R-R152K	1.5K ohms ±10%
R84	R-R332K R-R821K	3.3K ohms ±10% 820 ohms ±10%
R85 R87	R-R121K	120 ohms ±10%
R89	R-R562K	5.6K ohms ±10% 390 ohms ±10%
R90 R91	R-R391K R-R390J	390 ohms ± 10% 39 ohms ± 5%
R94, R95	R-RON5J	0.5 ohm ± 5%
R97	R-R103K	10K ohms ±10%
FIXED VALU		
C1, C2, C113 C3	R-CKD200K R-CKD800K	Ceramic 20pF ±10% Ceramic 80pF ±10%
C4, C41	R-CKD300K	Ceramic 30pF ±10%
C5 C6, C11, C15	R-CKD501M R-CKD102Z	Ceramic 500pF ±20% Ceramic 0.001uF +80%
C7, C140	R-CKD080J	Ceramic 8pF ±0.5pF
C8, C12, C38, C126	R-CKD030J	Ceramic 3pF ±0.25pF
C9	R-CKD201K	Ceramic 200pF ±10%
C10, C17, C20, C21, C24, C27	R-CKD103Z	Ceramic 0.01uF +80%
C43		
C14, C16, C22, C25, C28, C39, C40, C42, C119, C122, C123, C124,	D OVE 4555	O
C40, C42, C119, C122,C123,C124,	R-CKD403Z	Ceramic 0.04uF +80%
C127,C129,C131, C138, C142		
C13	R-CKD120K	Ceramic 12pF ±10%
C18, C23 C26, C130	R-CKD1N5 R-CKD020	Ceramic 1.5pF ±0.25pF Ceramic 2pF ±0.25pF
C30	R-CKD040J	Ceramic 4pF ±0.25pF
C31, C115, C134 C136	R-CQS502M	Mylar 0.005uF ±20%
C32, C108	R-CQT311K	Styrol 310pF ±10%
C36, C37, C82	R-CQS102M	Mylar 0.001uF ±20%
C76, C104, C105, C114	R-CQS103M	Mylar 0.004: 5 + 20%
C77 C88	R-CQS402M R-CQS502M	Mylar 0.004uF ±20% Mylar 0.005uF ±20%
C103, C111	R-CKD101J	Ceramic 100pF ± 5%
C107 C109	R-CQT161K R-CQT122K	Styrol 165pF ±10% Styrol 1200pF ±10%
C110	R-CQT432K	Styrol 4300pF ±10%
C106, C121, C139 C112	R-CQS203M R-CKD750J	Mylar 0.02uF ±20% Ceramic 75pF ± 5%
C101, C102	R-CKD160K	Ceramic 16pF ± 10%
C116, C118 C117	R-CQS202M R-CKD501K	Mylar 0.002uF ±20%
C141	R-CKD501K	Ceramic 500pF $\pm 10\%$ Ceramic 50pF $\pm 10\%$

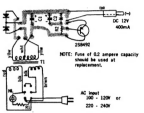
AC ADAPTOR (**D12-815**)

SPECIFICATIONS -

AC Input Power Supply : 100-120V & 220-240V DC Output : 12V 400mA Dimensions : 4''wide $\times 2''$ high $\times 2\frac{1}{2}''$ deep Weight : 1.5 pound

CIRCUIT DIAGRAM





PARTS LIST

	Part No.	Description
	R-113348	Housing - top
	R-113347	Housing - bottom
	R-262002	Specification Sheet
	R-41714	Printed Circuit Board
	R-241521	Special Screw
	R-113349	Metal Mount - transistor mtg
	R-27112	Stud Nut
	R-39423	Grommet - AC cord
	R-44238	Cushion - DC cord
	R-25159La	Spring - neon lamp mtg
	R-S3134	AC Input Cord w/ US type plug
	R-S8575b	Plug Adaptor - england type
	R-S8574b	Plug Adaptor - german type
į	R-S1322①	DC Output Plug and Cord
	R-W7127	Power Transformer
	R-S1347	Silicone Rectifier (1S185D)
	R-S1348	Zener Diode (1S337Y)
	2SB492	Transistor
	R-28085	Heat Sink - 2SB492
	R-41370	Mylar Sheet - "
	R-44223	Rubber Insulation - "
	R-S1352	Fuse Holder
	R-S1326	Fuse 0.2A
	R-S4415	Slide Switch
	R-S1341	Neon Lamp
	R-39320	Plastic Mount - heat sink mtg
	R-C9186	Electrolytic Capacitor 200μF 25V
	R-C9165	Electrolytic Capacitor 500μF 15V
	ELECTROLY	TIC CAPACITORS (18H-815)
	R-C9145	10µF 10V C19, C33, C35, C73, C75, C81, C83 C85, C120, C125, C128
	D.C0131	5.E 6V C29 C24 C127

C85, C120, C125, C12 5μF 6V C29, C34, C137 1μF 10V C70, C71 500μF 10V C72, C84, C90, C91 50μF 10V C74 0.1μF 10V C78, C79 10μF 10V C86 100μF 6V C87 200μF 6V C89 500μF 15V C92 30μF 6V C132, C133, C135 R-C9131 R-C9115 R-C9162 R-C9525 R-C9126 R-C9145 R-C9136 R-C9143 R-C9127a R-C9137